

MAT



11.	(2)
12.	(1) by observation (1)
13.	(3) by observation (3)
14.	(2) 12 + 10 + 6 + 3 = 31 (2) ans.
15.	(1) only 8
16.	(4) the first two letters are mirror images of the next two.
17.	(4) all result in 1000. 4 ans.
18.	(1) pacific ocean (all others are continuants)
19.	(4) Australia (all others are in asia)
20.	



21.

(2)

22. (1) 23. (3) 22-23. 3 face painted → 8 2 face painted → 24 1 face painted → 24 0 face painted →  $(4 - 2)^3 = 8$ (1) and (3) ans.

24. (4)  $\frac{RAMESH}{POET} \longrightarrow AeHRMS$   $POET \longrightarrow OTPe$ 25. (3),, ѕснооь +T - B + I - N + P - KUAJMQJ PRINCIPLE +Q -Q +J -M +D -H +Q -K -F RPKLeGRJG (3) ans. 26. (1) 27. (1) 26-27. By Observation of codes given above and due only substituting them ; (1) and (1) ans in both ques. 28. (1) Father wife  $\rightarrow$  mother mother only brother  $\rightarrow$  uncle uncle's son  $\rightarrow$  cousin (1) ans. 29. (1) 3km 5km 15km В 12 С  $AB = \sqrt{AC^2 + BC^2}$  $=\sqrt{12^2+5^2}$  $=\sqrt{144+25}$ =  $\sqrt{169}$ = 13 (SW) 1 ans. 30. (2) by observation (2) 31. (3)by observation 32. (4) by observation 33. (1) by observation 34. (4) by observation 35.

(1, 2) J F M T

(1, 2) line of symmetry and also mirror images are same. Multiple options are correct

**36.** (3) by observation (3)

**37.** (3) by observation (3)

38.

- (4) by observation (4)
- **39.** (2) by observation (2)
- **40.** (2) by observation (2)
- **41.** (4) by observation (4)
- **42.** (2) by observation (2)
- **43.** (4) by observation (4)
- **44.** (1) by observation (1)
- **45.** (2) by observation (2)
- **46.** (2) by observation (2)
- **47.** (3) by observation (3)
- **48.** (2)

The number which are divisible by 7 are 14, 21, 28, 35, 42, 49 divisible by 3 are 21, 42  $\therefore 6 - 2 = 4$  ans.

- **49.** (2) by counting 6.
- **50.** (4) there are total 10 triangles

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